JOHNSON CITY MEDICAL CENTER 400 N ST OF FRANKLIN RD, JOHNSON CITY, TN 37604 DIAGNOSTIC IMAGING

Ordering Clinician:

400 N STATE OF FRANKLIN ROAD JOHNSON CITY, TN 37604

Attending/Primary Care Clinician:

400 N STATE OF FRANKLIN ROAD JOHNSON CITY, TN 37604

Patient: Med Rec #: Admission #: DOB: Sex:

Status:

Class:

Corp ID:

T E

Rm/Bed: Service: Exam Class:

EMR Admit Date:

F 10/17/2012

CC:

*** Final Report ***

PAROCECURE JRD

CHEST PORTABLE

2 11:01AM RMS ORDER NO

CPT(s): 71010

ADMITTING DIAGNOSIS:

WEAKNESS

REASON FOR EXAM:

beadache

RESULT:

REASON FOR EXAM: Weakness

COMPARISON: None

FINDINGS: CHEST PORTABLE, Oct 17, 2012 11:01:00 AM;

A single view of the chest is submitted.

The heart appears mildly prominent, but this is exaggerated the AP nature of the study.

Abnormal density is seen in the lower two-thirds of the right hemithorax. The right hilar structures, right heart border, and right diaphragm are obscured. There is a right-sided pleural effusion

IMPRESSION:

Markedly abnormal appearance of the right hemithorax as described. There is a large effusion. Underlying abnormalities are incompletely evaluated.

Technologist

Original Transcrip ionis: Fower crine

Original Transcribe Date/Time: Oct 17 2012 11:07AM

Original Read by:

Oct 17 2012 11:07AM

Original Signed by

n Oct 17 2012 11:08AM

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Imaging Services Consultation Printed: Oct 17 2012 11:09AM

JOHNSON CITY MEDICAL CENTER 400 N ST OF FRANKLIN RD, JOHNSON CITY, TN 37604 DIAGNOSTIC IMAGING

Ordering Clinician: Patient: Med Rec #: Admission #: DOB: Sex: Status: Α Attendio /Prima / Care Clinicing: Class: Rm/Bed: Service: MED Exam Class: JOHNSON CITY, TN 37604 Admit Date: 10/17/2012 Corp ID:

*** Final Report ***

PROCECURE: JCT

CT CHEST PE PROTOCOL WWO CONT

ATE / F EXAM: Oct 17 2012 6:20PM

RM

RMS ORDER NO:

CPT(s): 71275

ADMITTING DIAGNOSIS: CC

COMMUNITY ACQUIRED PNEUMONIA

REASON FOR EXAM:

rule out PE, desaturation

RESULT:

REASON FOR EXAMINATION: Pneumonia

COMPARISON: December 20, 2006

TECHNIQUE: Noncontrasted localizer images were performed. Spiral acquisition was then performed with 75 cc of Optiray 350 with a pulmonary embolism protocol at 1.25 mm increments. Post-processed coronal MIP images were also reviewed.

FINDINGS: There is no evidence of pulmonary embolism to the segmental level. The heart, pericardium and great vessels are unremarkable. There is no gross coronary artery calcification.

There is subcarinal adenopathy measuring up to 1.9 cm in short axis dimension. There is mild right hilar adenopathy measuring up to 1.3 cm in short axis dimension. The lungs demonstrate mild scattered small airways disease and scattered areas of air-trapping. The major airways are patent.

Regional osseus structures are unremarkable. There is fatty infiltration of the liver. The liver and spleen are not completely included in the field-of-view but are suspected to be enlarged

IMPRESSION:

- Small airways disease with associated air trapping
- 2. Mediastinal and right hilar adenopathy, likely reactive. Clinical followup is recommended
- 3. fatty liver.
- 4. Suspected hepato splenomegaly

Technologist

Original Transcriptionist: PowerScribe

Original Transcribe Date/Time: Oct 17 2012 6:29PM

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